MPIO_CNMBR	MPIO_CDPMP	AREA	LATITUD	LONGITUD
ARMENIA	63001	1.21617E+21	4.4995E+15	-7.57249E+16
BUENAVISTA	63111	3.84581E+16	4.36663E+16	-7.5744E+15
CALARCÁ	63130	2.20836E+16	4.46788E+16	-7.56567E+16
CIRCASIA	63190	9.03229E+16	4.60485E+16	-7.56669E+16
CÓRDOBA	63212	9.29762E+16	4.39598E+16	-7.56513E+16
FILANDIA	63272	1.06562E+21	4.66933E+16	-7.56715E+16
GÉNOVA	63302	2.94938E+16	4.18011E+16	-7.57606E+16
LA TEBAIDA	63401	89379745575	4.43567E+16	-7.58173E+16
MONTENEGRO	63470	1.49058E+16	4.52189E+16	-7.58181E+16
PIJAO	63548	2.48583E+16	4.30398E+16	-75683304171
QUIMBAYA	63594	1.3352E+15	4.61027E+16	-7.57921E+16
SALENTO	63690	34731994862	4.61131E+16	-7.55309E+16

geometry

 $5.64053884399988\ 4.584630865000122, -75.64049917999995\ 4.584639001000085, -75.640450198\\ 75.72786493099994\ 4.405478864000088, -75.72754483999995\ 4.40528840800016, -75.727228596\\ 5.62840949499991\ 4.570536893000167, -75.62826252699995\ 4.570545534000075, -75.628076594\\ .60128234199993\ 4.675919899000178, -75.60118459399985\ 4.675832663000051, -75.6009835979\\ 75.59794644599987\ 4.429445442000144, -75.5976974309998\ 4.428835015000175, -75.597694617\\ 5.70161086999991\ 4.720474057000104, -75.70151569099994\ 4.720539493000047, -75.701420513\\ .79292156099984\ 4.309634494000079, -75.79250611899994\ 4.309713627000178, -75.7922493699\\ 5.7453796609999\ 4.48982933700006, -75.74522304499988\ 4.489829865000104, -75.74502245599\\ .73780381799992\ 4.57644781200014, -75.73770237199994\ 4.576522373000159, -75.73763080099\\ 5.62373289999988\ 4.3802613720001204, -75.62309823199985\ 4.380415022000193, -75.62255914\\ .82198254399992\ 4.663342753000109, -75.82198193799985\ 4.663341093000156, -75.8219894939\\ .38427774199994\ 4.709049119000042, -75.3835074669999\ 4.708344679000163, -75.38375764299\\ .38427774199994\ 4.709049119000042, -75.3835074669999\ 4.708344679000163, -75.38375764299\\ .38427774199994\ 4.709049119000042, -75.3835074669999\ 4.708344679000163, -75.38375764299\\ .38427774199994\ 4.709049119000042, -75.3835074669999\ 4.708344679000163, -75.38375764299\\ .38427774199994\ 4.709049119000042, -75.3835074669999\ 4.708344679000163, -75.38375764299\\ .38427774199994\ 4.709049119000042, -75.3835074669999\ 4.708344679000163, -75.38375764299\\ .38427774199994\ 4.709049119000042, -75.3835074669999\ 4.708344679000163, -75.38375764299\\ .38427774199994\ 4.709049119000042, -75.3835074669999\ 4.708344679000163, -75.38375764299\\ .38427774199994\ 4.709049119000042, -75.3835074669999\ 4.708344679000163, -75.38375764299\\ .38427774199994\ 4.709049119000042, -75.3835074669999\ 4.708344679000163, -75.38375764299\\ .38427774199994\ 4.709049119000042, -75.3835074669999\ 4.708344679000163, -75.38375764299\\ .38427774199994\ 4.70949119000042, -75.383$

375099994.584503466000172, -75.640382698999934.584449929000073, -75.640391621999874.5 72999864.40435694700011, -75.725065853999814.4038554380000505, -75.724944984999924.40 769999874.569825448000188, -75.626557358999894.569796879000023, -75.626497840999954.5 35999874.674776248000114, -75.599089428999954.6745632130001695, -75.598624272999934.6 30308999944.4272536360001595, -75.595902620999884.426618931000178, -75.59590103799991 37601999864.720224213000051, -75.700129653999914.719926780000037, -75.700064220999824 111999924.3075634320001654, -75.790208845999934.3073837380000555, -75.790023197999864 39864.48971208200004, -75.743577646999884.4896813860002, -75.743426312999934.48961856 399894.575749225000152, -75.736943688999824.575765157000205, -75.736825686999914.5758 3639999864.380326341000057, -75.615361875999954.380292779000115, -75.614363351999944 39999954.661967534000098, -75.821360507999944.6618976510001175, -75.821188896999844.6 39399994.704513061000057, -75.383533800999944.704308972000149, -75.383420777999854.70

 $\begin{array}{c} 0056, -75.6404176699998\ 4.584215873000062, -75.64040649299994\ 4.584128702000044, -75.6403\)57, -75.7246759279999\ 4.403015473000096, -75.7246545929998\ 4.40297364700001, -75.7244279\ 38, -75.6253920299985\ 4.570001845000149, -75.62539597199992\ 4.570109189000107, -75.62503\)98, -75.59692204999993\ 4.672368753000171, -75.59674264799992\ 4.6720281970000315, -75.596\)0000102, -75.59476213299985\ 4.42491841500015, -75.59379804199995\ 4.4243902710001635, -75.001, -75.69990360799994\ 4.7207357970000885, -75.69\)00204, -75.78882248199989\ 4.307101515000056, -75.78853670199987\ 4.307000562000098, -75.74303968499987\ 4.489351996000096, -75.74302480699993\ 4.489338788000055, -75.7429773089\ -75.73676039299994\ 4.575913003000039, -75.73672958599985\ 4.575937853000141, -75.7366619\)0163, -75.61379285599992\ 4.380019172000118, -75.61373987399986\ 4.3799851830000875, -75.6\)083, -75.8206847539999\ 4.661441261000164, -75.82050312599995\ 4.661356554000179, -75.8202\)96, -75.38329021099986\ 4.703795453000168, -75.38329718799991\ 4.703788012000189, -75.3834 \\ \end{array}$

 $00016, -75.6400763439991 \ 4.583756911000137, -75.64001983199995 \ 4.583670655000105, -75.66125, -75.72396305999985 \ 4.401873187000092, -75.7237776299998 \ 4.401621688000148, -75.723610099, -75.62472355099987 \ 4.570236985000065, -75.62465234799993 \ 4.570086151000169, -75.6241000086, -75.59616505799994 \ 4.669581961000176, -75.59609245399986 \ 4.668837672000109, -75.63750999996, -75.58980065799994 \ 4.42130869000016, -75.5894083419999 \ 4.420865403000164, -76.6994277149999 \ 4.720860719000143, -75.6992492559998 \ 4.720604928000057, -75.68060002025, -75.7873099339999 \ 4.305340772000079, -75.78710253799994 \ 4.305227686000137, -75.74275966399989 \ 4.489051983000081, -75.74276988299994 \ 4.489044289000162, -75.74290449, -75.73600858899988 \ 4.576177058000098, -75.73582965799994 \ 4.576363264000065, -75.735356437000104, -75.61064178899994 \ 4.378023788000064, -75.60997738199984 \ 4.377274545000148, -75.8193289699999 \ 4.661344346000078, -75.81923381999991 \ 4.661377114000118, -75.8100091, -75.38457400099986 \ 4.70219565300016, -75.38482417499995 \ 4.702004732000091, -75.38457400099986 \ 4.70219565300016, -75.38482417499995 \ 4.702004732000091, -75.38457400099986 \ 4.70219565300016, -75.38482417499995 \ 4.702004732000091, -75.38457400099986 \ 4.70219565300016, -75.38482417499995 \ 4.702004732000091, -75.38457400099986 \ 4.70219565300016, -75.38482417499995 \ 4.702004732000091, -75.38457400099986 \ 4.70219565300016, -75.38482417499995 \ 4.702004732000091, -75.38457400099986 \ 4.70219565300016, -75.38482417499995 \ 4.702004732000091, -75.38457400099986 \ 4.70219565300016, -75.38482417499995 \ 4.702004732000091, -75.38457400099986 \ 4.70219565300016, -75.38482417499995 \ 4.702004732000091, -75.38457400099986 \ 4.70219565300016, -75.38482417499995 \ 4.702004732000091, -75.38457400099986 \ 4.70219565300016, -75.38482417499995 \ 4.702004732000091, -75.38457400099986 \ 4.70219565300016, -75.38457400099986 \ 4.70219565300016, -75.38457400099986 \ 4.70219565300016, -75.38457400099986 \ 4.70219565300016, -75.384574000999$

399577489985 4.583501510000019, -75.63990762899988 4.58316919 1346399987 4.401470691000043, -75.7234278439999 4.401326834000 448818399992 4.5699351290001005, -75.62433101399989 4.56986305 59599892999995 4.667965778999985, -75.59595786099993 4.6673384 '5.58900420299994 4.420374257000049, -75.58886013499995 4.42029 59910648799987 4.720456211000055, -75.69896966799985 4.7203788 -75.78703434999983 4.305190506000088, -75.78687426699992 4.3051 49799992 4.488940322000133, -75.7432481909999 4.48867487800004 569699992 4.57677333100014, -75.73528381299985 4.5768626810000 -75.60931315999994 4.376429817000087, -75.60872780599993 4.3757 1906415399993 4.661460461000161, -75.81871793199986 4.66159820 516651999987 4.701761139000098, -75.38554836499992 4.701385879